

Dear Editor,

It is my honor that you reviewed my article titled "Hydrogen sulfide-induced enhancement of gastric fundus smooth muscle tone mediated by Voltage-dependent potassium and calcium channels in mice", made some comments and considered my article eligible for published. I will resubmit the article, and modified the contents needed to be modified. Here I answer you the questions you asked.

The interpretation of the "ICR": Hauschka uses Swiss mice group for its prolific produces and bred them. They were distributed by the Institute of Cancer Research around, called the ICR, widely used as experimental animals.

Section "tissue preparation ...": The time between mice sacrifice and stomach removal is in 2 minutes. Usually we cut the stomach immediately after the mice sacrifice.

Section "Preparation of cultured... ": The Krebs was only used in the stomach removal. It was not used in the washing, planting and the follow-up work.

Section "Drugs": The DMSO is the abbreviation of Dimethyl sulfoxide, which is commonly considered as an organic solvent.

Section "Results": The sentence "Effects of exogenous H₂S and endogenous H₂S on gastric fundus smooth muscle contraction" is a sub-section title. I feel guilty that I made a mistake and inconvenienced you.

There may be a mistake on the unit. Our procedure is marked with the "g". So I use the expression "mg of force" instead of "mg".

You are right that the result should be described as a result. I deleted the comments described in the result. It is highly refined taste now.

Thank you again that you make comments on my work and guide me so much.

Best regards.

Dear Editor-in-Chief,

I have revised my article according to your advice. If there is anything wrong you can contact me directly. Looking forward to your reply.

Best regards,